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(54) **CONVEYING MECHANISM FOR PACKAGING MACHINERY AND PACKAGING MACHINERY**

(57) A conveying mechanism for packaging machinery and the packaging machinery are disclosed. The present application relates to the technical field of packaging equipment. The conveying mechanism for the packaging machinery includes a rotation base, a station assembly, and an expansion-retraction driving mechanism. The station assembly is connected to the rotation base and rotates along with the rotation base. The station assembly includes multiple station units for arranging a packaging container, and the expansion-retraction driving mechanism drives the at least two station units to move, to make the station assembly switch between an expanded posture and a retracted posture. With the conveying mechanism for the packaging machinery and the packaging machinery according to the present application, multiple packaging containers can be processed for packaging production at the same time, thereby effectively enhancing the efficiency of the packaging process, reducing a radius of gyration by switching the posture of the station assembly during circulation of the station assembly, improving structural compactness, reducing the occupied volume, so as to accelerating the circulation, further increase the operation efficiency of the packaging machinery, and better improve the efficiency of the packaging production.

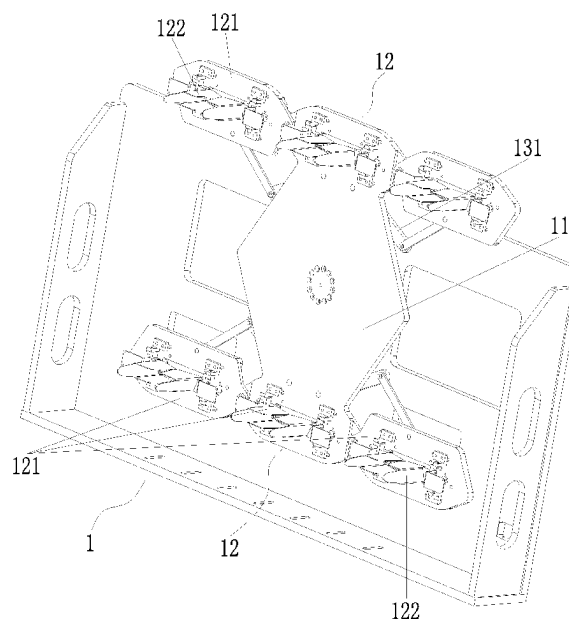


FIG. 1



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